

PENGAD-Bayonne, N.J.

EXHIBIT

B

5.3.00

1363 + 4E10 Graphical and Calc
for Lapping Calc

13G3 ([redacted]) [redacted]
4E10 (7.1 mg/ml) dil X 50 ([redacted])

2a. 254 cm 100 ml PBs

Alvin AB

James AB

13 G3d:1 + 25 only 150 100

(m) $13G3 + HE10 (500u)$

$$(800u) \overset{d1 \times 25}{13Q3} + 4E10 (200u)$$
$$4 \in 10 \text{ Kil + 50}$$

(500u) $\frac{d}{dt} \times 25$ $\frac{d}{dt} \times 50$
1363 + 4 = 10 (500u)

BEST AVAILABLE

Truchetti pg 47 9-4-98

Joanne neg in tulu 2 4E10

Due Bb28 pg 116

gasoline nightides $\approx 4 \times 10$

delivered
Soul 13G3 41X25 13(500u) 4(500u) 13(1m) 4(500) 3(800) 4(200) 4E10 4E10 Only ← Soul AB on card 98

Alvie (AB) 4+ 4+ 4+ 4+ //

Susan (AB) 4+ 4+ 4+ 4+ //

Julia (A) 4+ 4+ 4+ 4+ //

Hannah (B) // // // // //

before
after

6:500 lyophilized overnight

after
lyophilized

13G3d1X100 Susan AB Alvie AB Max A Tom A Hannah B

13G3d1X50 2+ 4+ 4+ 4+ //

13G3d1X25 3+ 4+ Ash 4+ //

13G3-1m1 // 4+ 4+ 4+ //

13G3-500u 3+ 4+ 4+ 4+ //

13G3-500u 3+ 4+ 4+ 4+ //

13G3-500 2+ 4+ 4+ 4+ //

4E10-500 // // // // //

4E10-1X50 // // // // //

(will try again with 4E10 less dilute)

Sue BB. 28 113=114 115=116

see Sue book 29 pg 50, 69, 70 (13G3 & Gossamer)

76. (7-13-99)

Bob

BEST AVAILABLE COPY